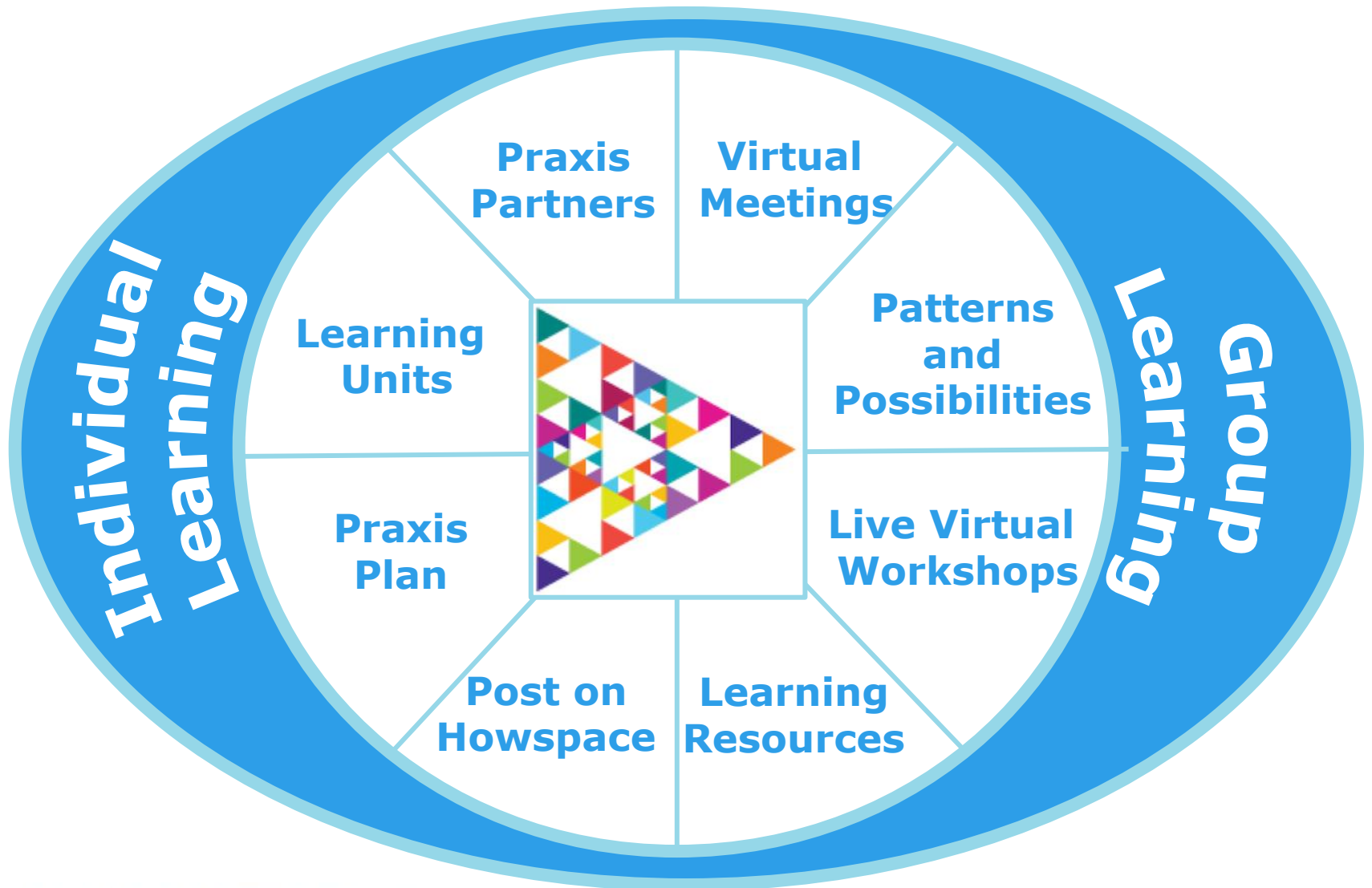


# Learning Journey Cohort 64 – Virtual





Cohort 64 Learning Journey

Date?*	Time?	What? Where?	Why?	Who?
<b>30 AUG</b>	12pm - 1:30pm CST 6pm - 7:30pm UTC	<b>Orientation Meeting</b> (on Zoom.us)	To acquaint you to the course, expectations, and questions	Glenda, Royce, PPs, Learners
<b>31 AUG - 6 SEP</b>	<ul style="list-style-type: none"> <li>❖ Complete the Information Questionnaire and Online Survey</li> <li>❖ Go online to Howspace to complete your profile</li> <li>❖ Begin to review activities and Learning Units: Preparations, HSD Foundations, and AA Experiments</li> </ul>			
<b>6, 8, 13, 15, 20 SEP</b>	11am - 4pm CST 5pm - 10pm UTC	<b>Patterns &amp; Possibilities</b> (on Zoom.us)	To engage in deep learning about HSD's applications & uses	Glenda, Royce, PPs, Learners
<b>20 SEP</b>	<ul style="list-style-type: none"> <li>❖ <b>HSD Learning Unit 1: Lead in Complexity</b> is opened on Howspace</li> <li>❖ Explore Unit materials and activities, post insights on Howspace, and respond to others</li> <li>❖ Work on your Adaptive Action experiments</li> </ul>			
<b>6 OCT</b>	11am - 12pm CST 5pm - 6pm UTC	<b>Live Virtual Workshop</b> (on Zoom.us)	Glenda presents an hour-long public discussion about HSD applications	Glenda, Royce, PPs, Learners, Public
<b>13 OCT</b>	11am - 12pm CST 5pm - 6pm UTC	<b>LVW Discussion</b> (on Zoom.us)	Talk about questions and insights	Glenda, Royce, PPs, Learners
<b>14 OCT</b>	<ul style="list-style-type: none"> <li>❖ <b>HSD Learning Unit 2: Build Adaptive Capacity</b> is opened on Howspace</li> <li>❖ Explore Unit materials and activities, post insights on Howspace, and respond to others</li> <li>❖ Work on your Adaptive Action experiments</li> </ul>			
<b>21 OCT</b>	11am - 12pm CST 5pm - 6pm UTC	<b>Cohort Discussion</b> (on Zoom.us)	Talk about questions and insights	Glenda, Royce, PPs, Learners
<b>3 NOV</b>	11am - 12pm CST 5pm - 6pm UTC	<b>Live Virtual Workshop</b> (on Zoom.us)	Glenda presents an hour-long public discussion about HSD applications	Glenda, Royce, PPs, Learners, Public

\*If you cannot attend in person, please view the recording which will be posted on Howspace.



Cohort 64 Learning Journey

Date?*	Time?	What? Where?	Why?	Who?
<b>4 NOV</b>		<ul style="list-style-type: none"> <li>❖ <b>HSD Learning Unit 3: Plan in Complexity</b> is opened on Howspace</li> <li>❖ Explore Unit materials and activities, post insights on Howspace, and respond to others</li> <li>❖ Work on your Adaptive Action experiments</li> </ul>		
<b>10 NOV</b>	11am - 12pm CST 5pm - 6pm UTC	<b>LVW Discussion</b> (on Zoom.us)	Talk about questions and insights	Glenda, Royce, PPs, Learners
<b>18 NOV</b>		<ul style="list-style-type: none"> <li>❖ <b>HSD Learning Unit 4: Manage Complex Change</b> is opened on Howspace</li> <li>❖ Explore Unit materials and activities, post insights on Howspace, and respond to others</li> <li>❖ Work on your Adaptive Action experiments</li> </ul>		
<b>18 NOV</b>	11am - 12pm CDT 4pm - 5pm UTC	<b>COHORT DISCUSSION</b> (on Zoom.us)	Glenda presents an hour-long public discussion about HSD applications	Glenda, Royce, PPs, Learners, Public
<b>1 DEC</b>	11am - 12pm CST 5pm - 6pm UTC	<b>Live Virtual Workshop</b> (on Zoom.us)	Glenda presents an hour-long public discussion about HSD applications	Glenda, Royce, PPs, Learners, Public
<b>2 DEC</b>		<ul style="list-style-type: none"> <li>❖ <b>HSD Learning Unit 5: Collaborate to Create Community</b> is opened on Howspace</li> <li>❖ Explore Unit materials and activities, post insights on Howspace, and respond to others</li> <li>❖ Work on your Adaptive Action experiments</li> </ul>		
<b>7 DEC</b>	11am - 12pm CDT 4pm - 5pm UTC	<b>Cohort LVW Discussion</b> (on Zoom.us)	Talk about questions and insights	Glenda, Royce, PPs, Learners
<b>15 DEC</b>	11am - 12:30pm CDT 4pm - 5:30pm UTC	<b>Cohort Meeting Graduation</b> (on Zoom.us)	Finalize the Cohort	Glenda, Royce, PPs, Learners

\*If you cannot attend in person, please view the recording, which will be posted on Howspace.



# Monthly Expectations and Requirements

w/approximate times

Cohort 64 Learning Journey

Activities	hr/mo	total	Expectations
<b>Adaptive Action: Leveraging Uncertainty in Your Organization</b> <b>Purpose:</b> Deep learning about HSD	n/a	n/a	Read and engage in discussion in the Learning group meetings
<b>Patterns &amp; Possibilities:</b> Five 5-hour learning sessions <b>Purpose:</b> Set conditions/expectations, deep learning	n/a	25	Attendance
<b>Preparation, Foundations, Purpose:</b> Introduce & explore HSD background	n/a	6	Read texts, respond to reflection questions
<b>Live Virtual Workshops (3)/Quarterly Virtual Conference (1) and Discussions (3)</b> <b>Purpose:</b> Deeper Learning	3-4	11	Attendance at all*
<b>Cohort Discussions (3)</b> Time w/ Royce to discuss HSD learning/questions	1	3	Attendance at all*
<b>Adaptive Action Experiments (4)</b> Complete and document four Adaptive Action experiments to practice using HSD models/methods	2	6	Four Adaptive Action experiments
<b>Learning Group (3)</b> Small group of Learners meet to share their learning, learn from each other, build relationships	1.5	4.5	Discuss your Adaptive Action experiments Attendance at all calls
<b>Praxis Conversations (3)</b> Private conversations with Praxis Partner to provide reflective support	1	3	Praxis Plan completion and review
<b>E-Conversations:</b> On Howspace, Reflection, Comment on readings, Peer review Document AA experiment	5	20	3 - 5 posts/week

\*If you cannot attend in person, please view the recording which will be posted on Howspace.